

**Amendments to the Claims:**

1. **(Currently amended)** A support structure of a loudspeaker unit, comprising:  
a loudspeaker cabinet having an opening ~~in~~at which ~~the~~a front side of a loudspeaker unit  
is to be located;  
an anchor member to be connected to ~~the~~a backside of the loudspeaker unit;  
a supporting member ~~for supporting the~~arranged to support said anchor member inside  
~~the~~said loudspeaker cabinet; and  
a positioning member ~~for positioning the~~configured to position said supporting member;  
wherein: in said loudspeaker cabinet; and  
~~a cushioning member is fitted between the~~said supporting member and ~~the~~at least one of  
~~said~~ positioning member, and/or between the ~~and~~said anchor member and the ~~supporting~~  
~~member:~~member;  
wherein the loudspeaker unit is fastened to said loudspeaker cabinet through ~~said anchor~~  
member, said supporting member and said cushioning member.
2. **(Currently amended)** A support structure of a loudspeaker ~~unit-unit~~, according to  
Claim 1, wherein ~~the~~said anchor member comprises a first anchor member and a second anchor  
member, ~~the~~said first anchor member and ~~the~~said second anchor member being coupled.
3. **(Currently amended)** A support structure of a loudspeaker ~~unit-unit~~, according to  
Claim 1, wherein ~~the~~said supporting member comprises multiple supports radially arranged from  
~~the~~said anchor member.
4. **(Currently amended)** A support structure of a loudspeaker ~~unit-unit~~, according to  
Claim 1, wherein ~~the~~said positioning member has a fitting portion into which ~~the~~a tip portion of  
~~the~~said supporting member is fitted.

5. **(Currently amended)** A support structure of a loudspeaker unit, according to Claim 1, wherein a cushioning member is mounted at said opening of said loudspeaker cabinet to be fitted between the said opening of the said loudspeaker cabinet and the loudspeaker unit.

6. **(Currently amended)** A loudspeaker system, wherein multiple sets of the said support structure of a loudspeaker unit according to Claim 1 are arranged within the said loudspeaker cabinet.

7. **(Currently amended)** A loudspeaker system, wherein the support structure of a loudspeaker unit according to Claim 1 is adopted, comprising:

a first loudspeaker unit and a second loudspeaker unit connected back to back through the said anchor member, the said first loudspeaker unit and the said second loudspeaker unit being configured to which receive the same signals are supplied in phase with each other.

8. **(Currently amended)** A loudspeaker system, wherein the support structure of a loudspeaker unit according to Claim 1 is adopted, comprising:

a first loudspeaker unit and a second loudspeaker unit connected back to back through the said anchor member, the first said loudspeaker unit and the said second loudspeaker unit being configured to which receive the same signals are supplied in opposite phase to each other.

9. **(New)** A support structure of a loudspeaker unit, according to claim 1, wherein said supporting member comprises at least one support rod.

10. **(New)** A support structure of a loudspeaker unit, according to claim 1, wherein said opening is formed in a front wall of said loudspeaker cabinet; said supporting member extends between said anchor member and a first side wall of said loudspeaker cabinet.

11. **(New)** A support structure of a loudspeaker unit, according to claim 10, wherein said loudspeaker cabinet has a rectangular parallelepiped construction including said front wall, a rear wall, and a plurality of side walls including said first side wall.

12. **(New)** A support structure of a loudspeaker unit, according to claim 1, wherein said anchor member is heavier in weight than the loudspeaker unit.

13. **(New)** A support structure of a loudspeaker unit, comprising:  
a loudspeaker cabinet having an opening at which a front side of the loudspeaker unit is to be located;

an anchor member to be connected to a backside of the loudspeaker unit;

a supporting member arranged to support said anchor member inside said loudspeaker cabinet;

a positioning member configured to position said supporting member in said loudspeaker cabinet; and

a cushioning member fitted between said supporting member and at least one of said positioning member and said anchor member;

wherein said supporting member comprises multiple supports radially arranged from said anchor member.

14. **(New)** A support structure of a loudspeaker unit, according to Claim 13, wherein said anchor member comprises a first anchor member and a second anchor member, said first anchor member and said second anchor member being coupled.

15. **(New)** A support structure of a loudspeaker unit, according to Claim 13, wherein said positioning member has a fitting portion into which a tip portion of said supporting member is fitted.

16. **(New)** A support structure of a loudspeaker unit, according to Claim 13, wherein a cushioning member is mounted at said opening of said loudspeaker cabinet to be fitted between said opening of said loudspeaker cabinet and the loudspeaker unit.

17. **(New)** A loudspeaker system, wherein multiple sets of said support structure according to Claim 13 are arranged within said loudspeaker cabinet.

18. **(New)** A support structure of a loudspeaker unit, according to claim 13, wherein said multiple supports comprise support rods.

19. **(New)** A loudspeaker system comprising:

a first loudspeaker unit and a second loudspeaker unit configured to receive the same signals in phase with each other;

a loudspeaker cabinet having first and second openings at which front sides of said first and second loudspeaker units are located;

an anchor member connected to backsides of said first and second loudspeaker units such that said first and second loudspeaker units are connected back to back through said anchor member;

a supporting member arranged to support said anchor member inside said loudspeaker cabinet;

a positioning member configured to position said supporting member in said loudspeaker cabinet; and

a cushioning member fitted between said supporting member and at least one of said positioning member and said anchor member.

20. **(New)** A loudspeaker system comprising:

a first loudspeaker unit and a second loudspeaker unit configured to receive the same signals in opposite phase to each other;

a loudspeaker cabinet having first and second openings at which front sides of said first and second loudspeaker units are located;

an anchor member connected to backsides of said first and second loudspeaker units such that said first and second loudspeaker units are connected back to back through said anchor member;

a supporting member arranged to support said anchor member inside said loudspeaker cabinet;

a positioning member configured to position said supporting member in said loudspeaker cabinet; and

a cushioning member fitted between said supporting member and at least one of said positioning member and said anchor member.